## Full-Time Graduate Program Track: M.S. in Clinical Speech-Language Pathology ~ Course Sequence

(For students who have an undergraduate degree in Speech-Language Pathology or have completed the Leveling courses)

Course Title Credits Semester/ Completer (& where if no Semester/ Year Planned Seminary Pla	F <mark>all, 2024</mark>	
CSD 531	d	
CSD 557	,	
CSD 558*   Swallowing Disorders: Evaluation and Treatment   3   CSD 652*   Voice & Resonance Dis: Assessment & Treatment   3   CSD 405   Neurobiology OR   3 OR   CSD 651 & 515   Fluency: Diagnosis and Treatment AND   Augmentative & Alternative Communication for SLPs   1   15 Cr		
CSD 652*		
CSD 405		
CSD 651 & 515		
Augmentative & Alternative Communication for SLPs    1		
Spring - Year One           CSD 510 + 510L         Clinical and Educational Methods in SLP (+ lab)         2 + 1           CSD 541         Lang & Lrtcy Dis: Assmt & Intrvntn: Later Elem - 12         3           CSD 551         Motor-Speech Disorders         3           CSD 552         Aphasia and Right Hemisphere Damage         3           CSD 556         Audiology for SLPs         3           Summer - Year One         CSD 554         Quantitative and Qualitative Methods in SLP         3           CSD 602**         Clinical Practicum (ten week session)         1-3           4-6 Cr         Fall - Year Two           CSD 515*         Augmentative & Alternative Commun for SLP (if not in yr 1)         1           CSD 651*         Fluency: Diagnosis & Treatment (if not in Fall, yr 1))         2           CSD 653*         Traumatic Brain Injury and Dementia         3           ELECTIVE***         Pre-approved NAU course or Research Project-CSD 685         3           7-12 Cr		
CSD 510 + 510L         Clinical and Educational Methods in SLP (+ lab)         2 + 1           CSD 541         Lang & Lrtcy Dis: Assmt & Intrvntn: Later Elem - 12         3           CSD 551         Motor-Speech Disorders         3           CSD 552         Aphasia and Right Hemisphere Damage         3           CSD 556         Audiology for SLPs         3           Summer - Year One           CSD 554         Quantitative and Qualitative Methods in SLP         3           CSD 602**         Clinical Practicum (ten week session)         1-3           4-6 Cr         Fall - Year Two           CSD 515*         Augmentative & Alternative Commun for SLP (if not in yr 1)         1           CSD 651*         Fluency: Diagnosis & Treatment (if not in Fall, yr 1))         2           CSD 602**         Clinical Practicum         1-3           CSD 653*         Traumatic Brain Injury and Dementia         3           ELECTIVE****         Pre-approved NAU course or Research Project-CSD 685         3           7-12 Cr		
CSD 541         Lang & Lrtcy Dis: Assmt & Intrvntn: Later Elem – 12         3           CSD 551         Motor-Speech Disorders         3           CSD 552         Aphasia and Right Hemisphere Damage         3           CSD 556         Audiology for SLPs         3           CSD 556         Quantitative and Qualitative Methods in SLP         3           CSD 554         Quantitative and Qualitative Methods in SLP         3           CSD 602**         Clinical Practicum (ten week session)         1-3           CSD 515*         Augmentative & Alternative Commun for SLP (if not in yr 1)         1           CSD 651*         Fluency: Diagnosis & Treatment (if not in Fall, yr 1))         2           CSD 602**         Clinical Practicum         1-3           CSD 653*         Traumatic Brain Injury and Dementia         3           ELECTIVE****         Pre-approved NAU course or Research Project-CSD 685         3           7-12 Cr		
CSD 551 Motor-Speech Disorders CSD 552 Aphasia and Right Hemisphere Damage CSD 556 Audiology for SLPs  Summer – Year One CSD 554 Quantitative and Qualitative Methods in SLP CSD 602** Clinical Practicum (ten week session)  Fall - Year Two CSD 515* Augmentative & Alternative Commun for SLP (if not in yr 1) CSD 651* Fluency: Diagnosis & Treatment (if not in Fall, yr 1)) CSD 602** Clinical Practicum CSD 653* Traumatic Brain Injury and Dementia ELECTIVE*** Pre-approved NAU course or Research Project-CSD 685  7-12 Cr		
CSD 552       Aphasia and Right Hemisphere Damage       3         CSD 556       Audiology for SLPs       3         Summer - Year One         CSD 554       Quantitative and Qualitative Methods in SLP       3         CSD 602**       Clinical Practicum (ten week session)       1-3         CSD 602**       Augmentative & Alternative Commun for SLP (if not in yr 1)       1         CSD 515*       Augmentative & Alternative Commun for SLP (if not in Fall, yr 1))       2         CSD 651*       Fluency: Diagnosis & Treatment (if not in Fall, yr 1))       2         CSD 602**       Clinical Practicum       1-3         CSD 653*       Traumatic Brain Injury and Dementia       3         ELECTIVE***       Pre-approved NAU course or Research Project-CSD 685       3         7-12 Cr		
CSD 556  Audiology for SLPs  3 15 Cr  Summer - Year One CSD 554 CSD 602**  Clinical Practicum (ten week session)  CSD 515* CSD 651* CSD 651* CSD 602**  CSD 651* CSD 602**  Clinical Practicum  CSD 651* CSD 602**  Clinical Practicum  CSD 651* CSD 602**  Clinical Practicum  CSD 653* Traumatic Brain Injury and Dementia  ELECTIVE***  Pre-approved NAU course or Research Project-CSD 685  7-12 Cr		
To Cr   Summer - Year One   CSD 554   Quantitative and Qualitative Methods in SLP   3   3   4-6 Cr   CSD 602**   Clinical Practicum (ten week session)   1-3   4-6 Cr   CSD 515*   Augmentative & Alternative Commun for SLP (if not in yr 1)   1   CSD 651*   Fluency: Diagnosis & Treatment (if not in Fall, yr 1))   2   CSD 602**   Clinical Practicum   1-3   CSD 653*   Traumatic Brain Injury and Dementia   3   CSD 653*   Treatment (Pre-approved NAU course or Research Project-CSD 685   3   7-12 Cr   CSD 685   3   7-12 Cr   CSD 685   CS		
Summer – Year One CSD 554 CSD 602**  Clinical Practicum (ten week session)  CSD 515* CSD 651* CSD 651* CSD 602**  Clinical Practicum (fi not in Fall, yr 1)) CSD 602**  CSD 602**  Clinical Practicum  CSD 653* Traumatic Brain Injury and Dementia ELECTIVE***  Pre-approved NAU course or Research Project-CSD 685  Traumatic Brain Injury and Dementia		
CSD 602** Clinical Practicum (ten week session)  Fall - Year Two CSD 515* Augmentative & Alternative Commun for SLP (if not in yr 1)  CSD 651* Fluency: Diagnosis & Treatment (if not in Fall, yr 1))  CSD 602** Clinical Practicum CSD 653* Traumatic Brain Injury and Dementia  ELECTIVE*** Pre-approved NAU course or Research Project-CSD 685  7-12 Cr		
Fall - Year Two CSD 515* Augmentative & Alternative Commun for SLP (if not in yr 1) CSD 651* Fluency: Diagnosis & Treatment (if not in Fall, yr 1)) CSD 602** Clinical Practicum CSD 653* Traumatic Brain Injury and Dementia ELECTIVE***  Pre-approved NAU course or Research Project-CSD 685 7-12 Cr		
Fall - Year Two CSD 515* Augmentative & Alternative Commun for SLP (if not in yr 1) CSD 651* Fluency: Diagnosis & Treatment (if not in Fall, yr 1)) CSD 602** Clinical Practicum CSD 653* Traumatic Brain Injury and Dementia ELECTIVE***  Pre-approved NAU course or Research Project-CSD 685 7-12 Cr		
CSD 515* Augmentative & Alternative Commun for SLP (if not in yr 1) 1  CSD 651* Fluency: Diagnosis & Treatment (if not in Fall, yr 1)) 2  CSD 602** Clinical Practicum 1-3  CSD 653* Traumatic Brain Injury and Dementia 3  ELECTIVE*** Pre-approved NAU course or Research Project-CSD 685  7-12 Cr		
CSD 651* Fluency: Diagnosis & Treatment (if not in Fall, yr 1))  CSD 602** Clinical Practicum  CSD 653* Traumatic Brain Injury and Dementia  ELECTIVE*** Pre-approved NAU course or Research Project-CSD 685  7-12 Cr		
CSD 602** Clinical Practicum CSD 653* Traumatic Brain Injury and Dementia ELECTIVE*** Pre-approved NAU course or Research Project-CSD 685 7-12 Cr		
CSD 653* Traumatic Brain Injury and Dementia 3		
ELECTIVE*** Pre-approved NAU course or Research Project-CSD 685 3 7-12 Cr		
7-12 Cr		
7-12 Cr		
Spring – Year Two		
CSD 521 Communication Disorders in Children: Birth to Three 3		
CSD 602** Clinical practicum 3		
ELECTIVE*** Pre-approved NAU course or Research -CSD 685 3 9 Cr		
9 Cr		
Summer- Year Two		
CSD 608**** Clinical Externship in SLP 12 Cr		
Total Credits for the Graduate Curriculum = 66 Graduate Credits	_	
(69 credits if Neurobiology is taken at NAU)*  Anticipated Sem/Yr of Grad.  Summer, 2026	<u>)</u>	
Any request for change in this Course Sequence (CS) must be approved by the academic advisor. Any consequence relating to change document are the responsibility of the student. The department reserves the right to change the order in which classes are offered.		
*CSD 405 or equivalent is prerequisite for CSD 551, CSD 552, CSD 558, CSD 652 and CSD 653. If prerequisite is not met, it is add first semester's courses and CSD 651 and CSD 515 are taken in Fall, yr 2. In this case, the total number of graduate credits required vincrease by 3.		
** Prerequisite for the 1st practicum is completion of all previous CSD academic coursework noted on CS, completion of all Foundation	onal	
requirements, and completion of 25 documented clinical observation hrs. Prerequisite for each subsequent practicum is successful com-		
preceding practicum and a completed Practicum/Externship Information form and Registration Checklist form. If the final earned credit(		
, 9, ,	,	
602 is less than 3 in any semester, additional credits will be required in future semesters. CSD 602 requires a total of 9 earned credits v	with a	
grade of B or better.		
***Students may complete two 3-credit electives or, with advisor approval, a research project, or a combination of these options.  ****Prerequisite for the externship is successful completion of all academic and clinical practicum courses.		
Student Signature Date Advisor Signature Da	ate	

Undergraduate prerequisite speech-lang transcripts, as follows:  Course Title  Phonetics Anatomy & Physiology of Speech & Hearing Commun Development in Children Speech-Language Science Hearing Science Neurological Foundations Speech, Language, & Hearing Audiology  Fo		Semester & Year Completed	•	pleted courses with grades on  Equivalent Course Name
ranscripts, as follows:  Course Title  Phonetics  Anatomy & Physiology of Speech & Hearing  Commun Development in Children  Speech-Language Science  Hearing Science  Neurological Foundations Speech,  Language, & Hearing  Audiology  Fo	Credits  3 3 3 3 3 3	Semester & Year	tisfied by evidence of com	
Phonetics Anatomy & Physiology of Speech & Hearing Commun Development in Children Speech-Language Science Hearing Science Neurological Foundations Speech, Language, & Hearing Audiology Fo	3 3 3 3 3	Year	Where Completed	Equivalent Course Name
Phonetics Anatomy & Physiology of Speech & Hearing Commun Development in Children Speech-Language Science Hearing Science Neurological Foundations Speech, Language, & Hearing Audiology Fo	3 3 3 3 3	Year	Where Completed	Equivalent Course Name
Anatomy & Physiology of Speech & Hearing Commun Development in Children Speech-Language Science Hearing Science Neurological Foundations Speech, Language, & Hearing Audiology Fo	3 3 3 3 3			
Hearing Commun Development in Children Speech-Language Science Hearing Science Neurological Foundations Speech, Language, & Hearing Audiology Fo	3 3 3 3			
Speech-Language Science Hearing Science Neurological Foundations Speech, Language, & Hearing Audiology Fo	3 3 3			
Hearing Science Neurological Foundations Speech, Language, & Hearing Audiology Fo	3			
Neurological Foundations Speech, Language, & Hearing Audiology Fo	3			
Language, & Hearing Audiology Fo				
Fo	2			
Fo	J			
Statistics (Standalone statistics course; resany department meets this requirement.) Course Prefix & #:				
Semester/Year:				
Biological Sciences (Human or animal sci universities) will meet this requirement. Lab Course Prefix & #:	not required	.)		
Semester/Year:				
Physical Sciences (physics or chemistry) Course Prefix & #:				
Social/Behavioral Sciences (psychology, Course Prefix & #:	sociology on			